





NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

SEP 02 2010

REC'D

INITIAL NOTIFICATION FORM

APCO

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, 3/3/10, & 8/20/10

Company Name City of Alliance Nebraska

Facility ID# 1949

Owner/Operator/Title City of Alliance Nebraska

Mailing Address PO Box D

City Alliance, Nebraska

Zip 69301

Plant Address (if different than owner/operator's mailing address):

Street 211 Cody Ave.

City Alliance, Nebraska

Zip 69301

Plant Phone Number <u>308-762-1907</u>

Plant Contact/Title Lawrence Heinrich / Electric Superintendent

This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922

and

Region VII EPA - Air & Waste Management

901 N. 5th Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition ¹	Spark Ignition	Emergency	Limited Use
1	2001	2900	16	Diesel	⊠ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	⊠ YES
2	2001	2900	16	Diesel	⊠ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	⊠ YES

Dual fuel engines burning more than 2% oil (on an annual average total energy basis) are considered compression ignition even if they utilize spark plugs to ignite the engine.

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition ¹	Spark Ignition	Emergency	Limited Use
3	2001	2900	16	Diesel	⊠ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	⊠ YES
Н					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES

						Rich Burn		
19					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
☐ Fac	cility is a m cility is an *Note: A n HAP or 25 determinati	najor source of area source of najor source is tons per year of on is based on	a facility that ha f all HAPs comb all HAP emission	pollutants (HA s a potential to e ined. All other so n points inside th	emit greater the ources are are ae facility fend	ea sources. The ce line.	major/area s	source
major s	ource of H If YES, the meet the re	AP ? [_] Yes engine(s) doe equirements oj	cted emergency No s not have any 40 CFR Part of ngines or Subpa	additional requ 60 New Source	urements un Performance	der Subpart Zi e Standards Su	ZZZ. but voi	u must
☐ Nev ☐ Exis	v Source* sting sourc		chat applies: ou are a new or	r existing sourc	e, see the att	tached informa	ution follow	ing this
Print or	type the na	ame and title o	of the Responsib	le Official for the	ne facility:			
Name:	LAWREN	ICE HEINK	PICH	Title: <u></u>	EC. Sur	7.		
•	The pres An own A plant A gover	er of the plant; engineer or sup nment official,	be: sident, secretary, pervisor of the pla if the plant is ow	ant; vned by the Fede	ral, State, Cit			

A ranking military officer, if the plant is located at a military base.

I CERTIFY THAT INFORMATION CONTAINED IN	THIS REPORT IS ACCURATE AND TRUE
TO THE BEST OF MY KNOWLEDGE.	/ /
(Signature of Responsible Official)	8/31/16 (Date)

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